

THE COMMUNITY CANOPY AND ENERGY-SAVING TREES PROGRAM help improve communities through the use of trees. The trees being distributed to homeowners help clean the air and water. By planting the right trees in the right places to effectively shade their homes, people can also save money on their energy bills. Planting shade and windbreak trees for energy savings is already helping communities large and small improve energy efficiency, and the air, water and carbon benefits will continue to grow as the trees do. Through the program, we have partnered with 60 organizations within 36 states. Check out the overall impact these partner's programs are projected to have on the environment.

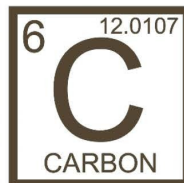
**TOTAL
TREES
PLANTED**

559



**TOTAL HOMEOWNERS
ENGAGED:
548**

1,026,086 kWh
SAVED



3,385,307 lbs

CARBON SEQUESTERED/AVOIDED

25,747,104



GALLONS OF STORMWATER FILTERED

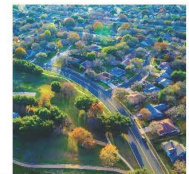


9,054 lbs OF AIR
POLLUTANTS
ABSORBED

\$23,400 INVESTED

\$252,350

IN COMBINED **ENERGY** AND COMMUNITY BENEFITS



**projected 20 year cumulative values*

Established Spring 2017